

## Career Plan of Study

Learner Name Learner Signature				Date Advisor Signature	
			with other care	eer planning materials, as you cont	tinue your career path. Courses listed within
this pla	an are only recommended cours	sework and sho	uld be individua	lized to meet each learner's education	nal and career goals. All plans should meet
high s	chool graduation requirements a	as well as colleg	ge entrance requ		
High School	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade		11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
	English I	English II		English III	English IV
	Algebra I or Geometry	Geometry or Algebra II		Algebra II or Trigonometry	Trigonometry or Pre-Calculus
	Physical Science or Biology I	Biology I or Chemistry I		Chemistry, or Physics	Physics or Environmental Science
	Geography/State History	World History		American History	Economics/Government
	Required Courses/Electives	Required Courses/Electives		Additional High School Electives	Technology Center Electives
	PE, Health, Art, Foreign	PE, Health, Art, Foreign		Agriculture Power & Technology	Drafting and CAD
	Language, or Computer	Language, or	Computer	Principles of Ag Technology	CNC (Computer Numerical Control)
	Technology	U. U.		Drafting and Design	Electronics
	Career Electives	TechConnect Manufacturing Eechnology Education  TechConnect Manufacturing Technology Education		*Introduction to Engineering	Industrial Maintenance
				*Computer Integrated Manufacturing *Principles of Engineering	Precision Machining Plastic Manufacturing
	Agriscience I			*Engineering Design & Development	Welding
Post- Secondary	Technology Center		C	Community College	College/University
	Automated Manufacturing Technology			ing Technology	☐ Mechanical Engineering
	☐ Drafting and CAD		☐ Agriculture Engineering		☐ Engineering Technology
			☐ Precision Production Trades		
	☐ Electronics				☐ Industrial Technology
	Industrial Maintenance			turing Technology	☐ Mechanical Engineering Technology
	Manufacturing Engineering Technology		☐ Pre-Engineering		
	Precision Machining		Industrial Drafting		
	Plastic Manufacturing		Automated Aerospace Manufacturing		For more information, visit <insert an="" appropriate<="" td=""></insert>
	☐ Welding		Technolo		national/state Web site>
	For more information, visit <insert an="" appropriate<="" td=""><td>For more information</td><td>tion, visit <insert an="" appropriate<="" td=""><td></td></insert></td></insert>		For more information	tion, visit <insert an="" appropriate<="" td=""><td></td></insert>	
	national/state Web site>		national/state We		
areer Enhancement Options	Work-Based Learning Options		Short-Term Training Options		
	Job-Shadowing:		☐ Safety Training		
	Internship/Mentorship:		☐ Welding I		
	On-The-Job Training:		☐ Welding II		
			☐ Precision Machining		
			D Loop Mon	<u> </u>	

<sup>\*</sup>These courses are part of the Project Lead The Way curriculum. More information is available at www.pltw.org